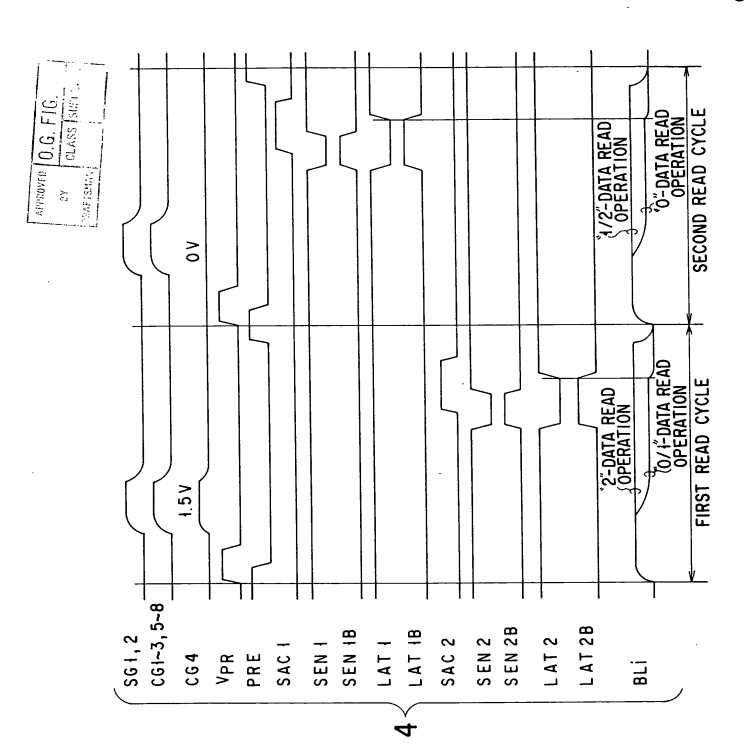
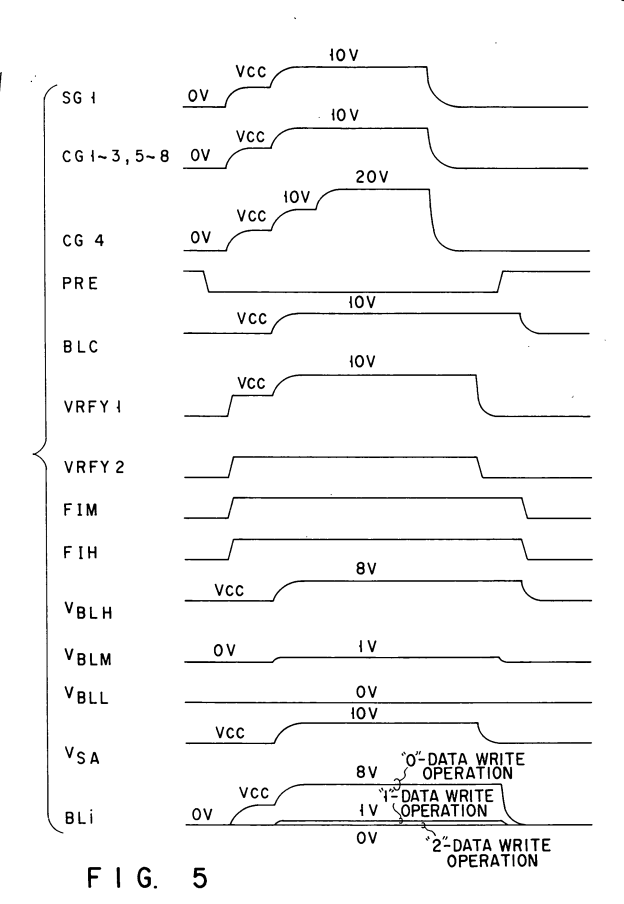
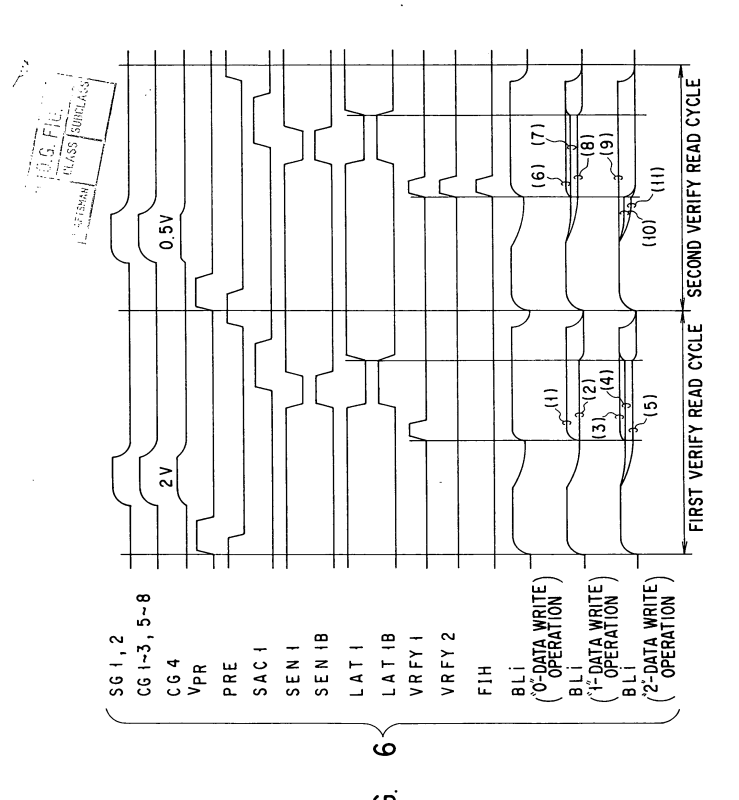


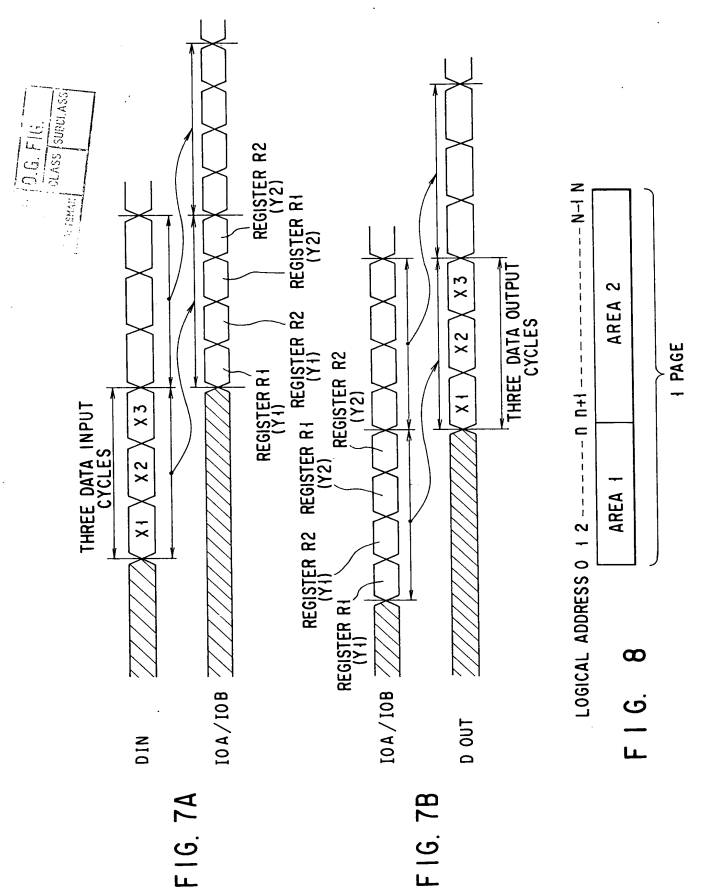
08/682009

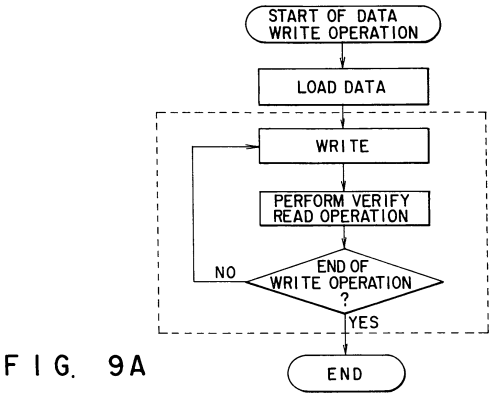


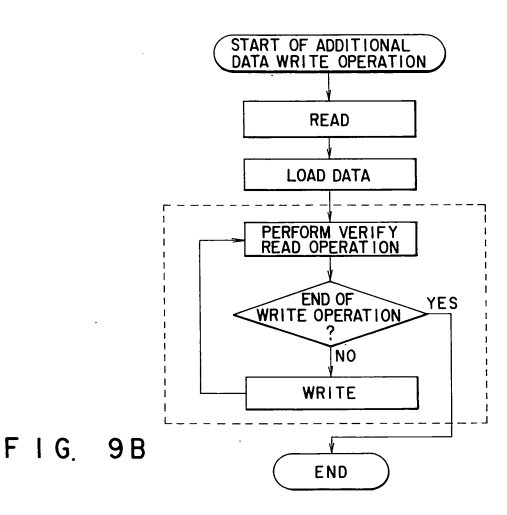
9 -



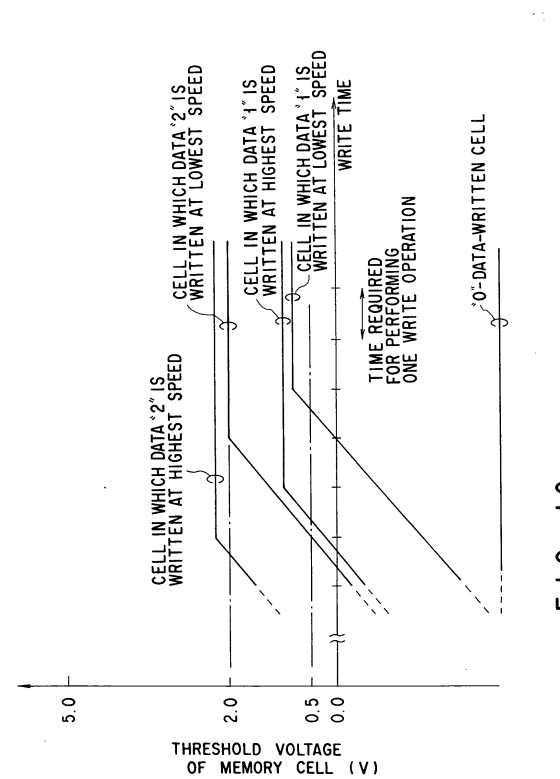




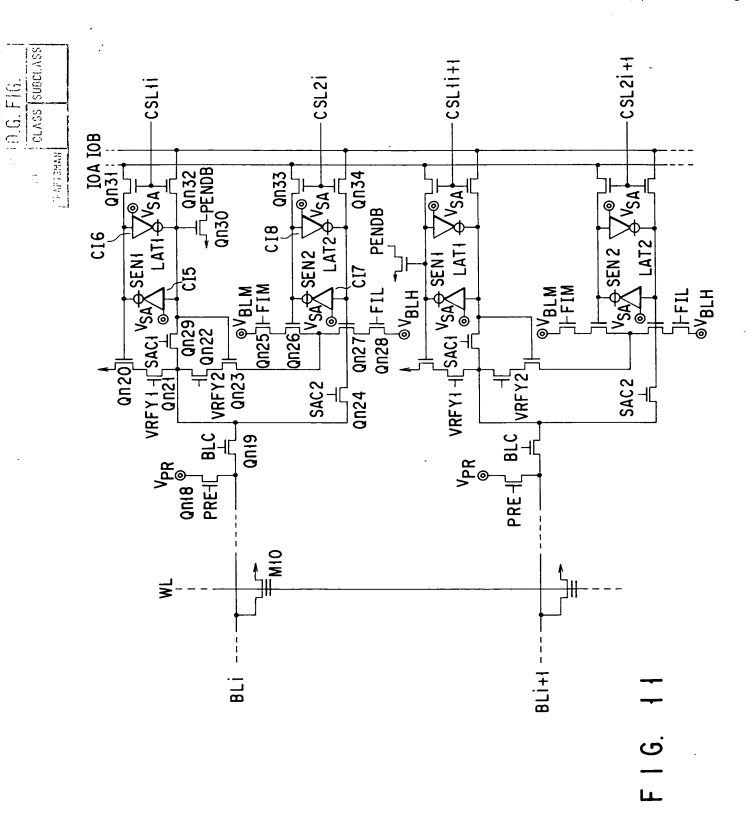


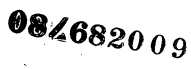


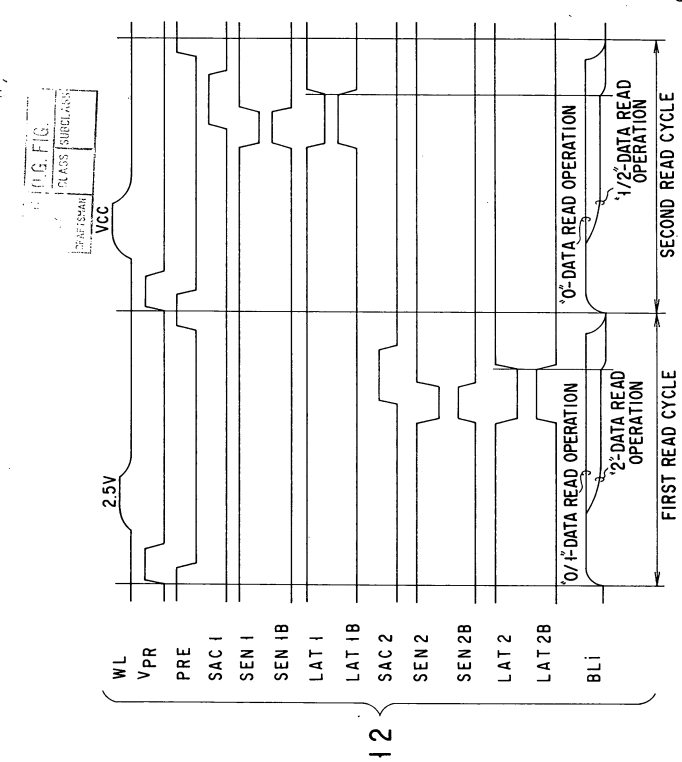
APPROVED 0.G. FIG.



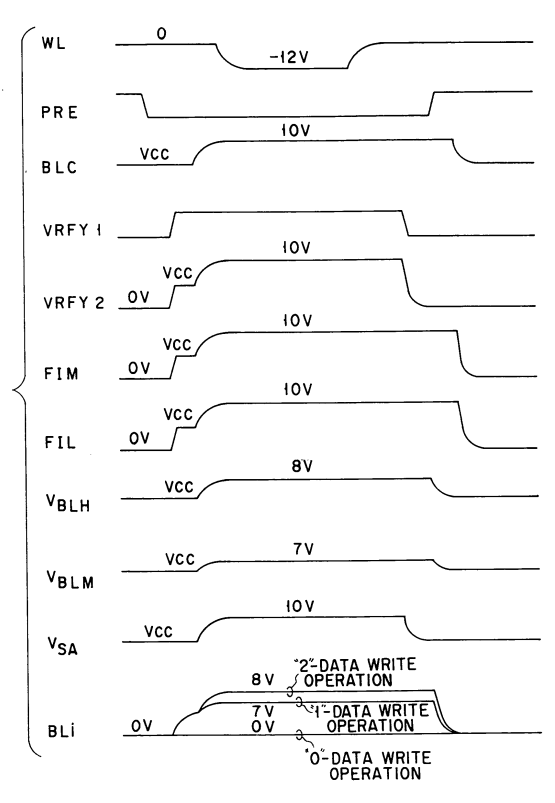
F - 6. + 0





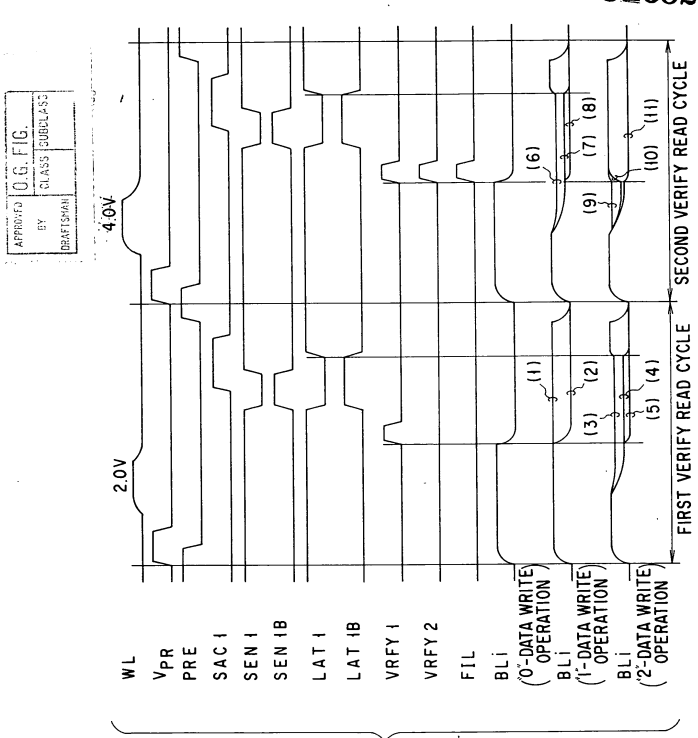


ල _ O.G. FIG.



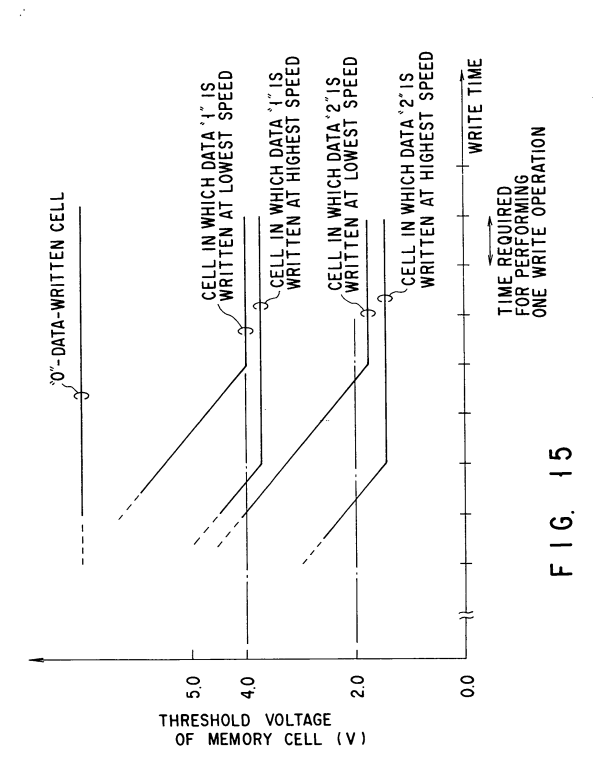
F I G. 13

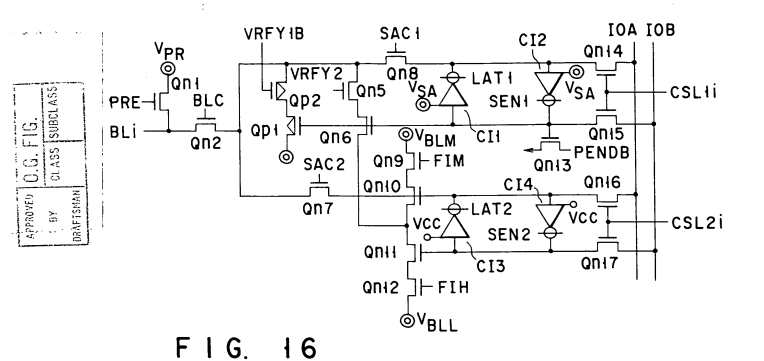
98<u>46</u>82009

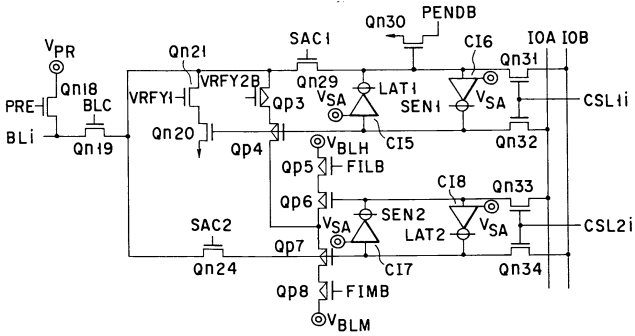


— Э

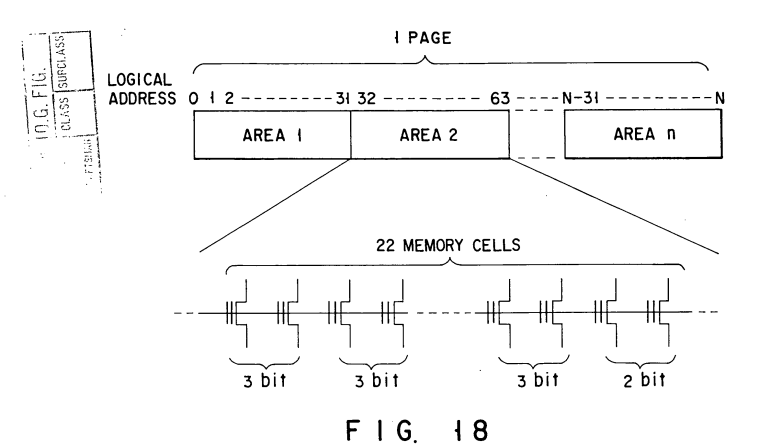








F I G. 17



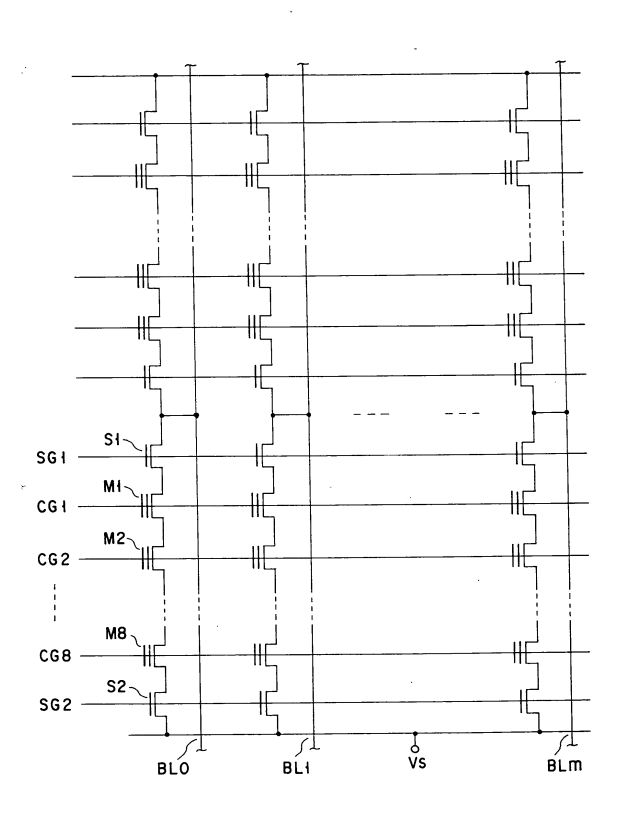
VSA p-chtr CB (LAT 1B)

C (LAT 1) OUT

F I G. 19A

OCILAT 1)

FIG. 19B



F I G. 20

084682009



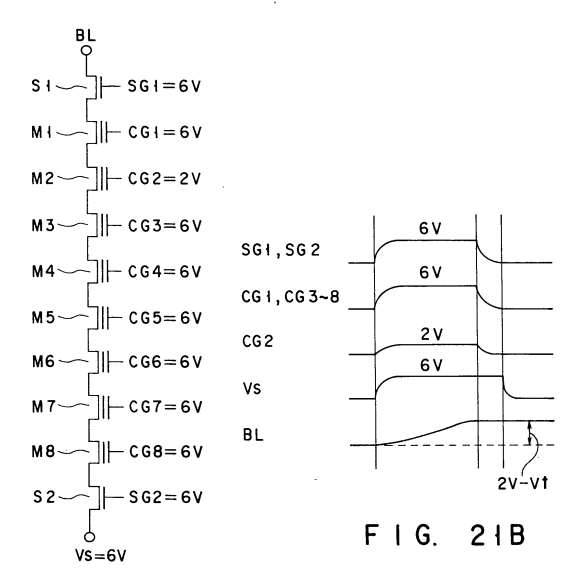
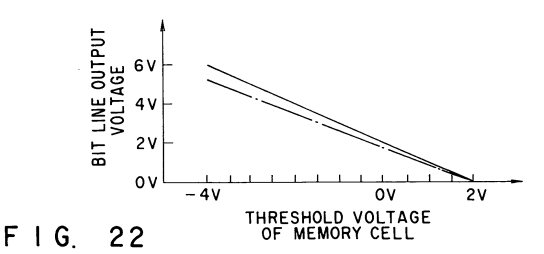
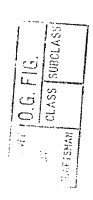
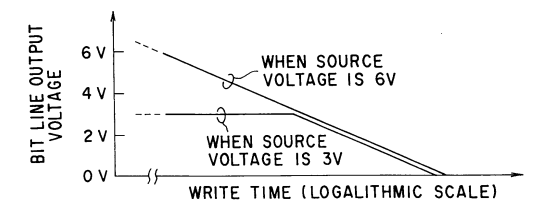


FIG. 21A







F I G. 23

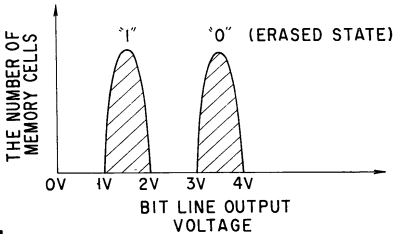
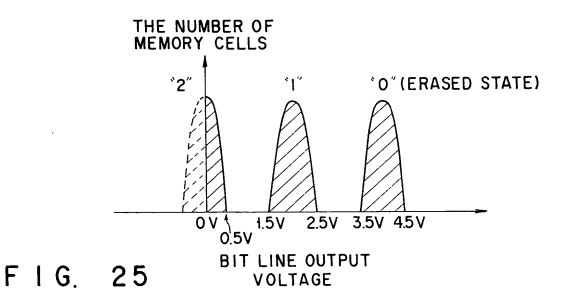
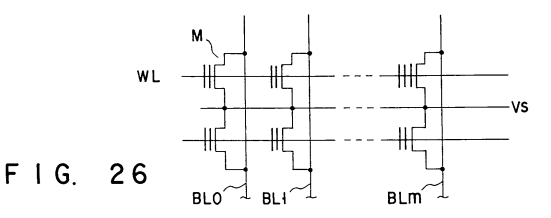
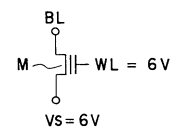


FIG. 24





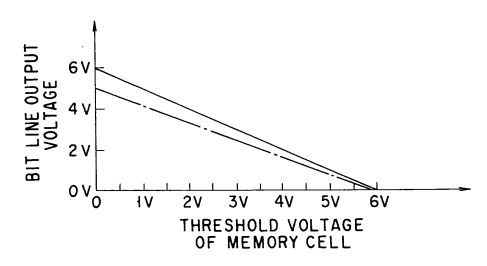




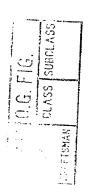
WL 6V 6V 6V 6V-V†

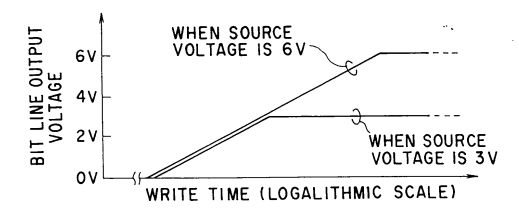
F I G. 27A

F I G. 27B

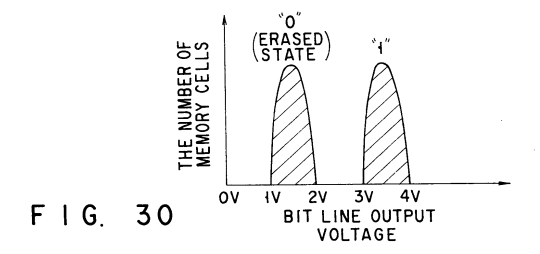


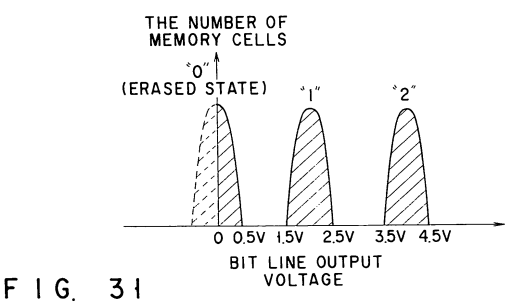
F I G. 28



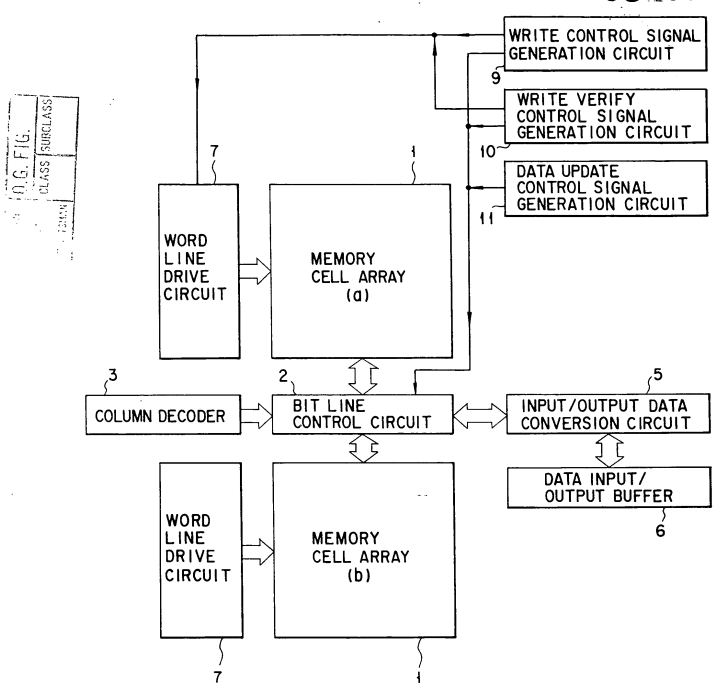


F I G. 29

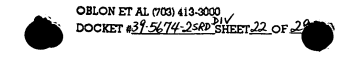


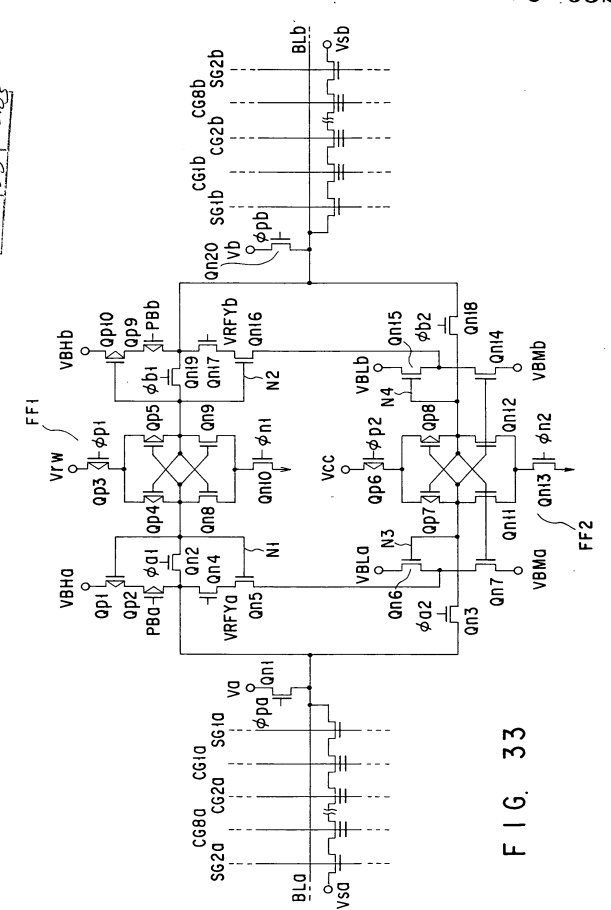


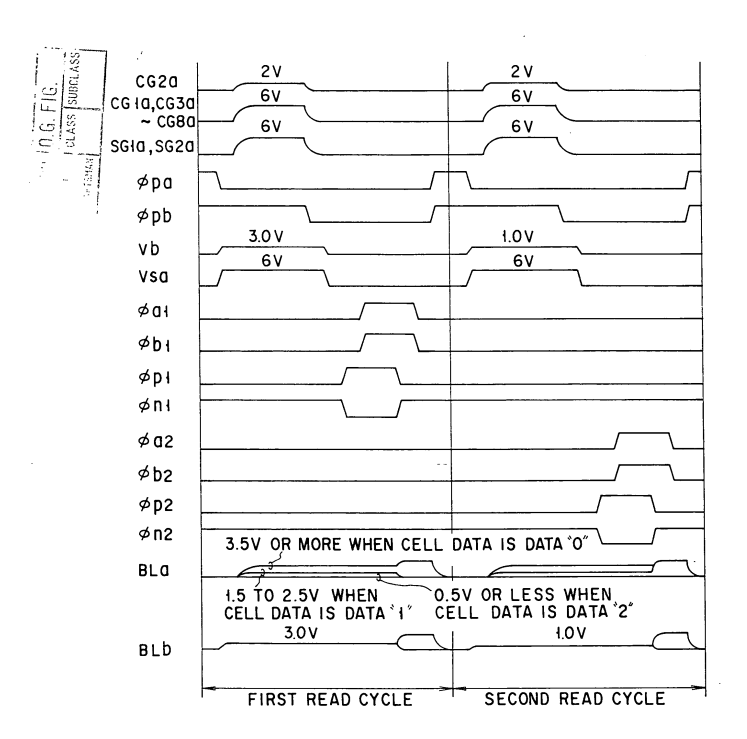
084682009



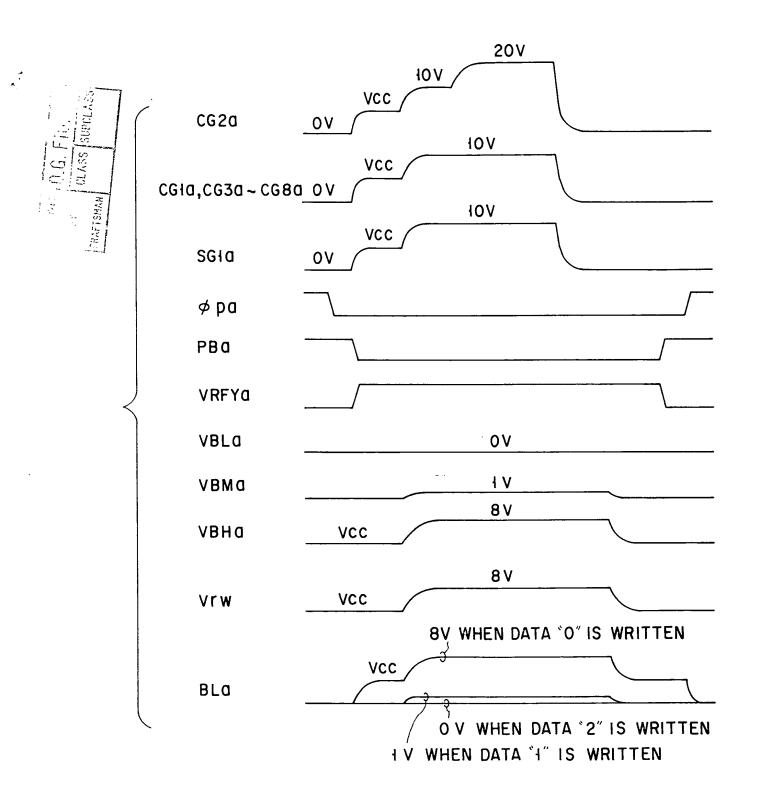
F I G. 32







F I G. 34



F I G. 35

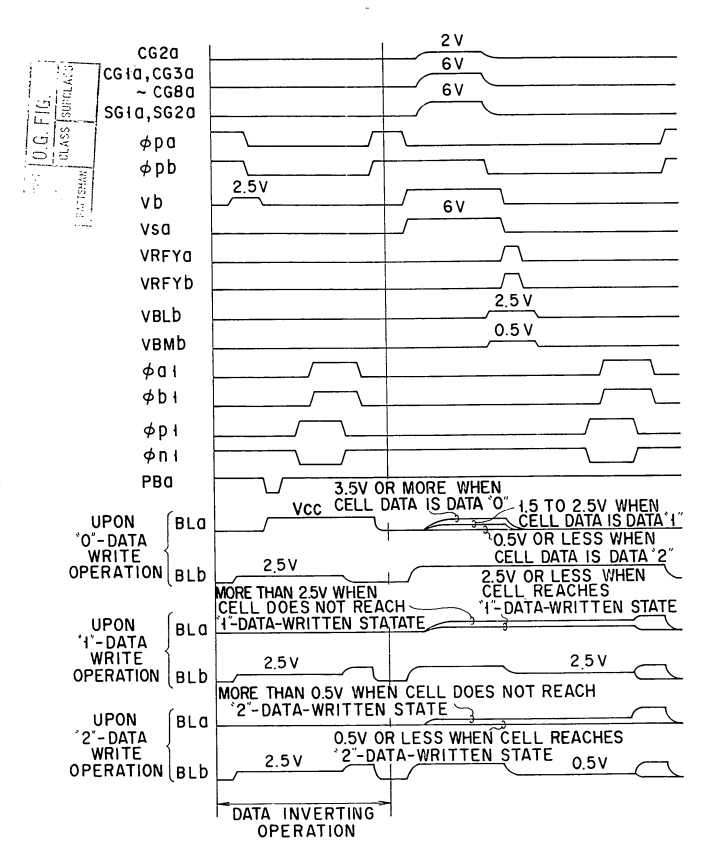
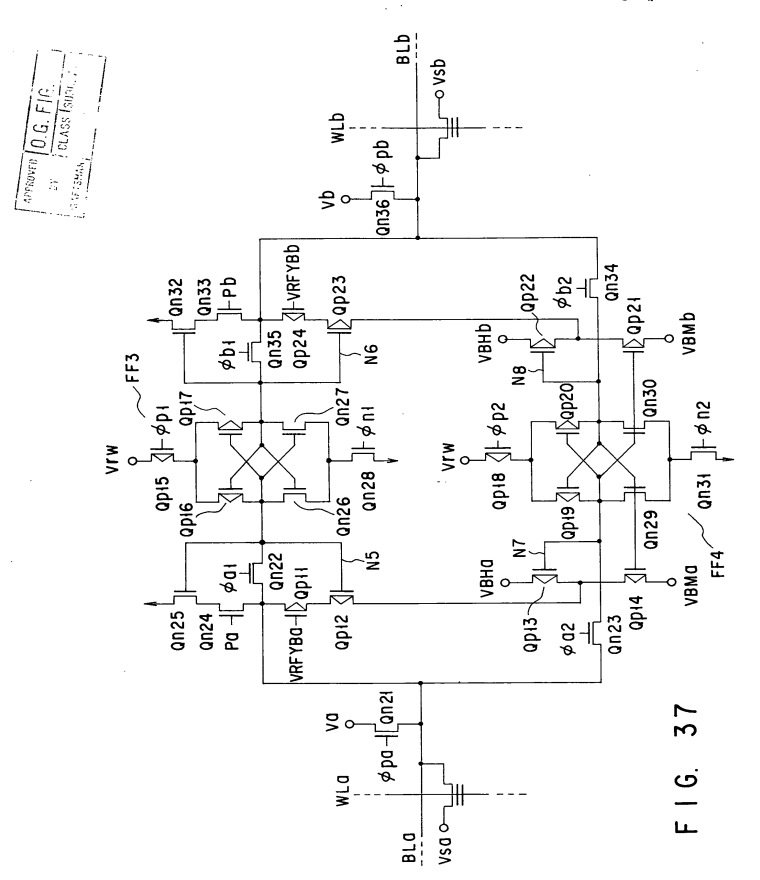
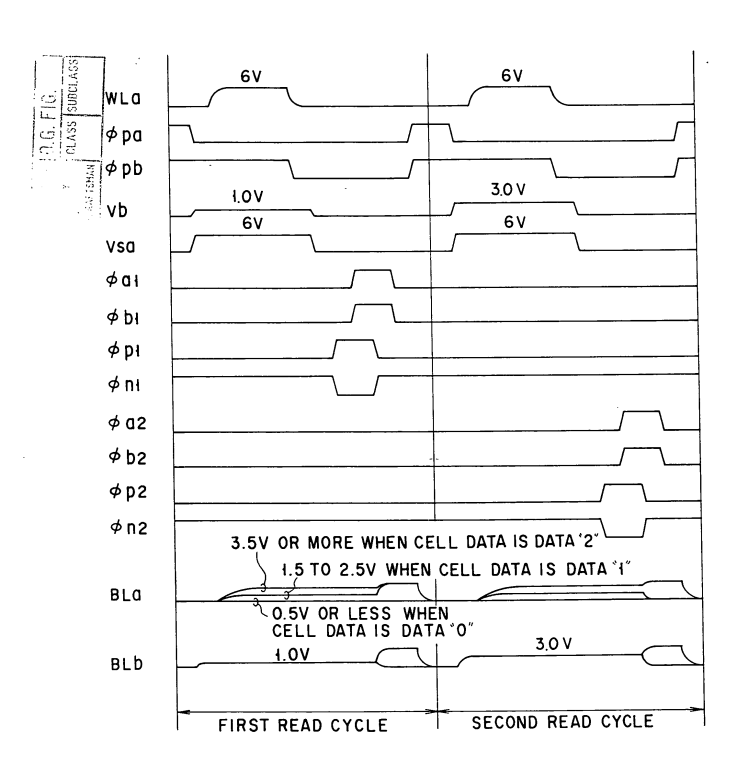
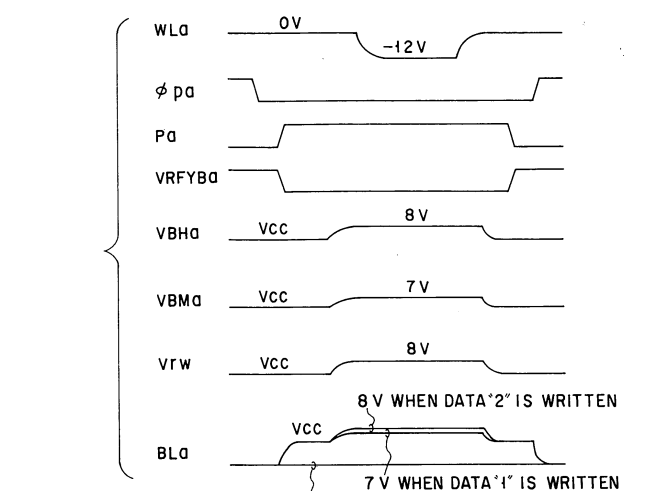


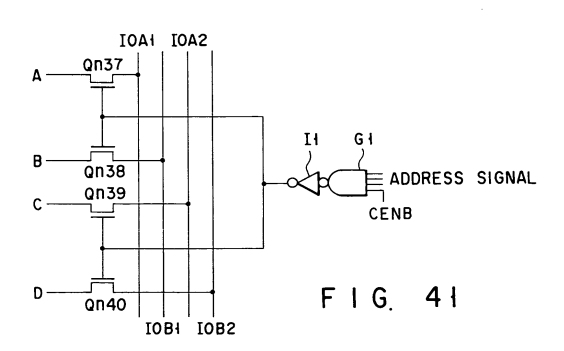
FIG. 36





F I G. 38





F I G. 39

O V WHEN DATA "O" IS WRITTEN

